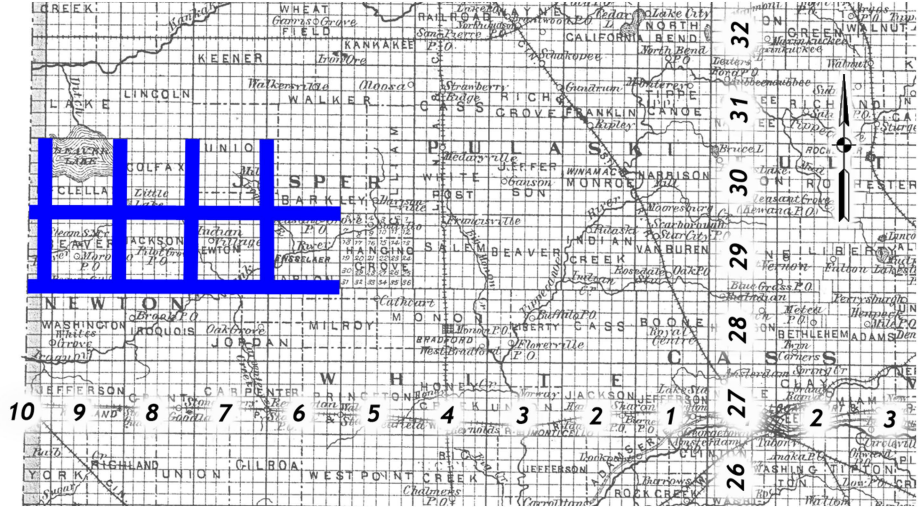
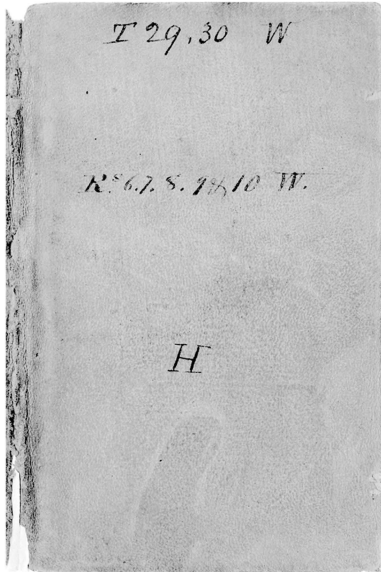


# Township / Range Lines:

South line of Townships 29N & 30N in Ranges 6W to 10W

East line of Ranges 7W to 10W in Townships 29N & 30N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 2/1834

T 29.30 W

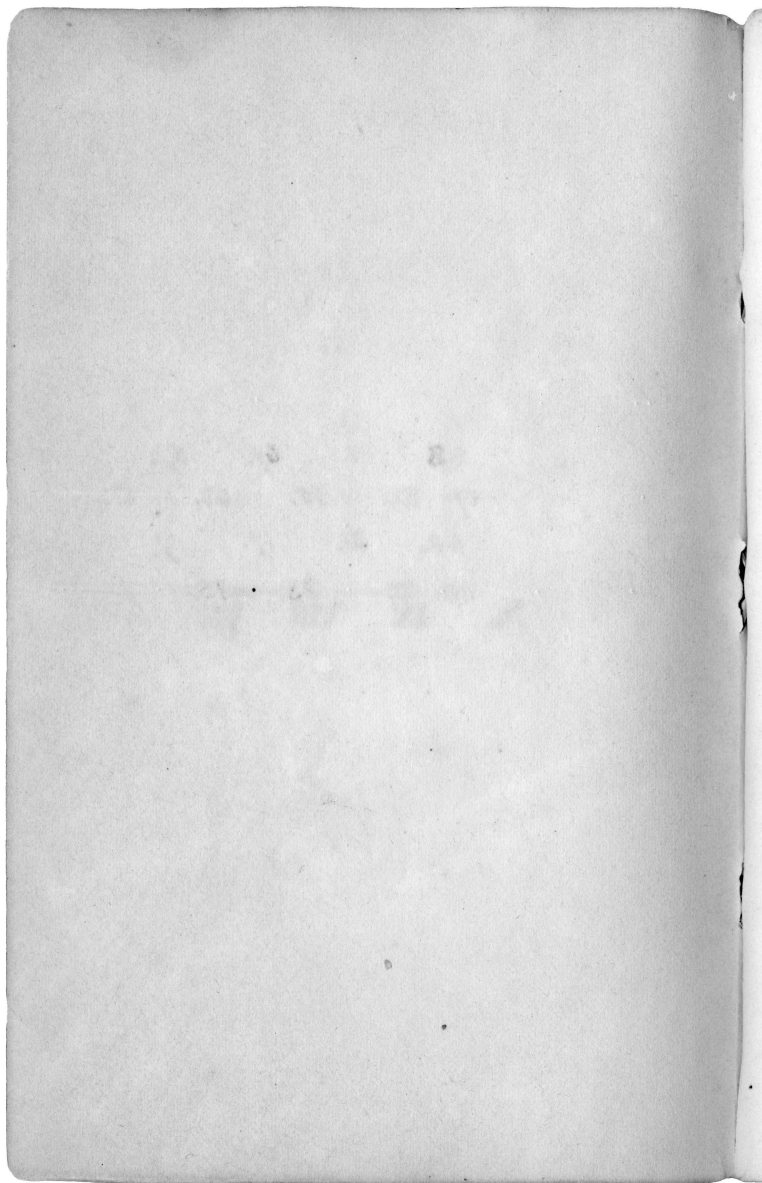
R<sup>s</sup> 6.7.8.9 & 10 W.

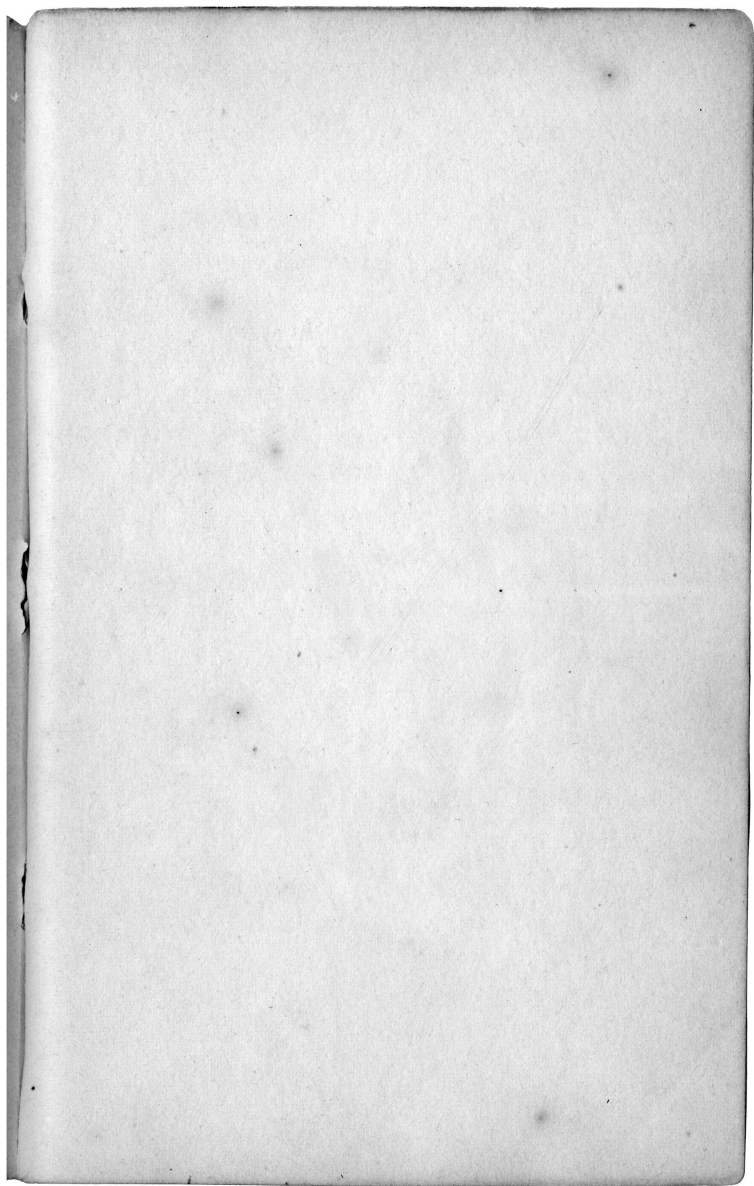
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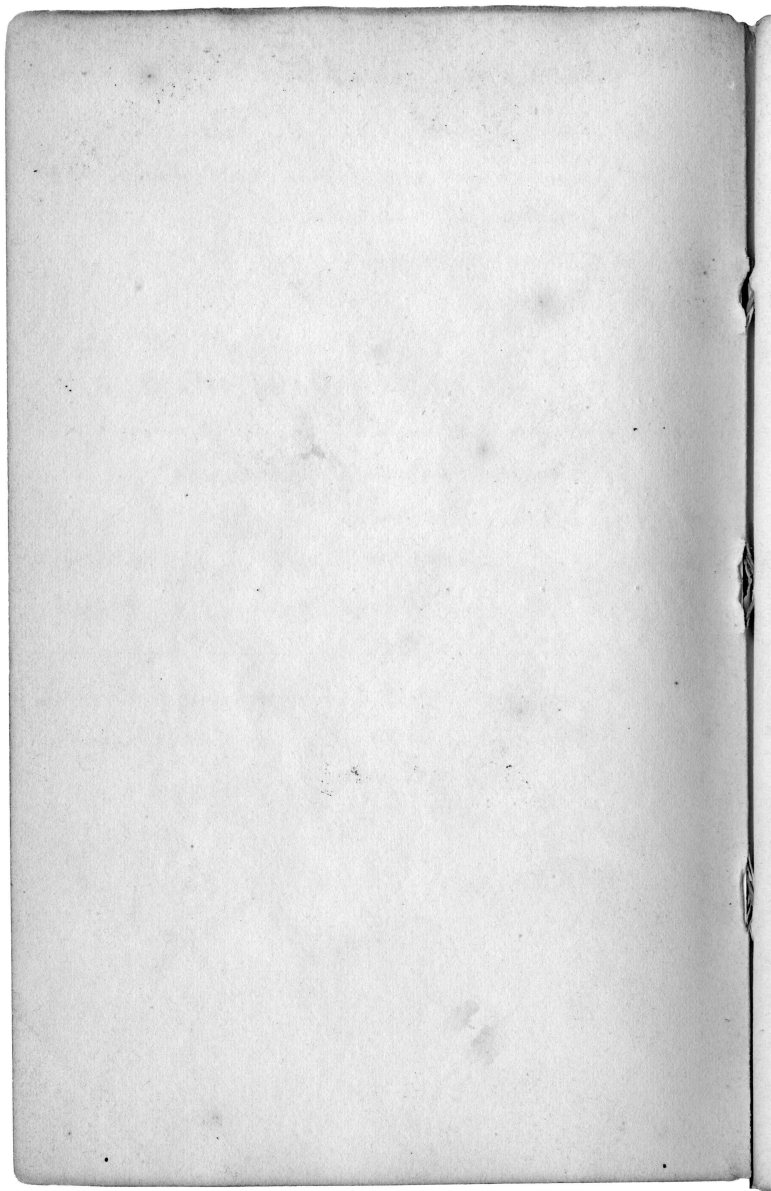


88	81.	69.	57.	30.
<del>87</del>	<del>84</del>	<del>76.</del>	<del>63.</del>	<del>57.</del>
43.	31.	19.	7.	29.
<del>19.</del>	<del>37.</del>	<del>25.</del>	<del>13.</del>	<del>1.</del>
X.	IX.	VIII.	VII.	VI.









1  
South side T29N R6 W Indiana

West on South side Sec 36

22.00 Clear prairie on a ridge with  
scattering timber

28.00 Prairie again

40.00 Set  $\frac{1}{4}$  sec post-

Y. oak 16 N  $61\frac{1}{2}$  W 84

Do 20 N  $10\frac{3}{4}$  W 171

40.25 Clear prairie - on a point of  
timber from the south

47.00 Enter prairie again

80.00 Set post cor to Secs 35-36  
in prairie When raised a mound  
land mostly level prairie  
sandy soil - 2<sup>d</sup> rate - plants  
low & wet - grows thickly  
timber Y. oak

(Var. 5.45 E.)

South side T29 N R6 W L2d  
 West on south side sec 35  
 30.75 Ind. Trail W & N  
 40.00 Set  $\frac{1}{4}$  sec past in prairie  
 When raised a mound

73.50 Clear dry prairie and  
 enter marsh

80.00 Set past cor to sec 34 & 35  
 in marsh - water 8 inches  
 Hook 18 N 87 $\frac{1}{2}$  W 11.08

Dry prairie level mostly  
 dry & sandy - 2<sup>d</sup> rate soil  
 Scattering stones of the  
 kind called hard heads

3

South side T39 N R6 W 1/4

West on south side Sec 34

11.00 Clear Marsh on point of

48.00 Timber from south

13.50 Clear grove & into dry prairie  
again

40.00 Set  $\frac{1}{2}$  sec part in prairie

When raised a mound

80.00 Set part cor to Sec 33, 34

in prairie When raised a mound

Land & timber



## South side T391 R6 W2nd

West on south side su 33

27.00 Clear dry level wet prairie

40.00 Set  $\frac{1}{2}$  in post in wet prairie

When raised a mound

41.00 Marsh

55.00 Clear La - on a sand ridge  
with some scattering trees60.00 Clear timber & enter dry  
prairie

8000 Set post ex to su 32 33

in prairie When raised a mound

Dry prairie level 1<sup>st</sup> rate

5

South side T39 N R6 W Lind

West on South side Sec 32

3.50 Seaw dry & into wet prairie

12.50 Ridge with some trees & hazel

16.00 Seaw Dr & into wet prairie

40.00 Set to sea part in wet prairie

When raised a mound

57.00 Seaw wet prairie & into Marsh

80.00 Set part cor to Sec 31 32

in Marsh water 6 inch to 2 feet

No mound nor bearings

South side T29 N R6W Sec

West on South side Sec 31

24.00 Lean marsh - in barrens

33.00 Marsh again -

40.00 Set  $\frac{1}{2}$  Sec post - in marsh

W. oak R11 N76 W 386

Don 20 West 362

43.00 Lean marsh - on a sand  
ridge - timber with oak

60.00 Wet prairie

82.00 Set post corner to Township

28 & 29 N. R. 6 & 7 W

Y. oak 12 S8 $\frac{3}{4}$  W 340

Don 8 S34 $\frac{3}{8}$  E 374

Dry land rolling sandy barrens  
thin soil thinly timbered w/ L Y. oak  
wet prairie. at this time about half  
covered with water

Var 5° 45' E

March 25<sup>th</sup> 1834 - snow 2 inches

## East side T29 N. R7 W. Sec 36

North on E side sec 36

15.00 Scarce wet prairie

33.00 Wet prairie

40.00 Set  $\frac{1}{4}$  bc post in wet prairie - water  
12 inches - Moak 28 N  $2\frac{1}{2}$  W 9.61

47.00 Scarce wet prairie - on sand ridge

59.00 Dry prairie -

80.00 Set post cor to sec 25. 36 in  
prairie When raised a Mound  
Wet prairie - 2<sup>d</sup> rate soil - half  
covered with water at this time  
- barrens then sandy soil - thick  
timber w/ Y. oak - Dry prairie  
level - 2<sup>d</sup> rate - wet in places



## East side T29 N R7 W 2nd

North on E side sec 25

38.00 Scar prairie

40.00 Set  $\frac{1}{4}$  sec post-W. oak 6 S 68 $\frac{1}{2}$  W 121Do 36 N 78 $\frac{1}{2}$  W 62

46.50 Pick-a-munk 2.20 S.W. \*

56.40 W. oak 17

56.40 Brook 5 S.W.

62.14 Br. oak 12

64.20 Brook 4 S E

63.00 Ind Trail East

80.00 Set post cor to Sec 24. 25

Br. oak 16 S 54 $\frac{1}{2}$  W 109

Do 17 N 67 W 100

Train Tunnel - North of Do  
 good soil - some good timber  
 mostly oak

\* This stream should probably be  
 meandered up to this line - when I ran  
 the correction line & this one across it the rock  
 was very high - and I suppose - would fall  
 down to a small stream - but I am  
 told there is one or two feet all summer.

East side T9N R7W Inc <sup>9</sup>

North on E note in 24

10.00 Leave Timber & enter large dry prairie

26.00 Hay & thickets

29.20 Leave Do

40.00 Set  $\frac{1}{4}$  in post - in prairie  
When raised a mound

80.00 Set post cor to 2s 13.24 in  
prairie When raised a mound  
Sands mostly dry prairie  
good soil - some low &  
wet places

---

At any rate it should by all means  
be meandered as far up as posts  
are set - viz. to the line between ranges  
T9 & W as below this line the banks  
are dry & rock - & the channel narrow  
& deep - This stream is called  
by the Potawatamies "Tick-a-munk"  
by the French - "Sa rivi re des Iroquois"  
by the Housiers "Rock wide"

East side B29N R7W L2d  
North on E. side sec 13

40.00 Set  $\frac{1}{4}$  in post in prairie  
When raised a Mound

80.00 Set post cor to ps 12. 13 - in prairie  
When raised a Mound

Sand rolling dry prairie - mostly  
a good sandy soil - some low  
and (at present) wet places

22

East side T29N R7W Sec 12<sup>11</sup>  
North on E side Sec 12

40.00 Set  $\frac{1}{4}$  in post in prairie  
When raised a Mound

80.00 Set post cor to Sec 1. 12 in prairie  
When raised a Mound

Sand similar

SS



East side T9N R7W Q.1

North on E side Sec 1

34.00 Marsh

40.00 1st 1/2 Sec East - in Marsh  
water too deep for mowing

48.50 Leave Marsh

74.87 Iowa corner

Sand Semula more wet  
places - & level.

Var 5°45'

South side T29N R7W Snd

West on South side sec. 36

6.50 Saw wet prairie on a low  
brushy point from S.E.

13.50 Dry prairie

40.00 Set  $\frac{1}{4}$  sec post in prairie

When raised a Mound

80.00 Set post cor to Sec 35. 36 in prairie

When raised a Mound

Mostly dry prairie. Good  
good soil - but at this time  
wet in places -

J

South side T39NR7W Sec

West on South side Sec 35

21.50 Clear prairie in a small  
skirt of thin timber

25.00 River bottoms - a deep marsh

38.00 Pickamunk river - course  
from NE to N.E.W.

40.00  $\frac{1}{4}$  sec corner in river inaccessable  
Br. oak 16 West 5.70

44.50 Clear river - sluggish - marshy.  
Channel from 1.50 to 2.50 wide  
at this place

45.70 Br. oak 16 - & clear marsh

48.00 Marsh again

60.00 Pickamunk river 200 N. S. W.

74.00 Clear marsh or bottom &  
rise a bank 6 feet to dry prairie

80.00 Set post cor to Sec 34 35 in prairie

Br. oak 15 N  $74\frac{3}{4}$  E 3.62

and made small mound

Prairie similar - various  
very thin timber

South side T9N R7W Ind  
West on south side Sec 34

40.00 Set  $\frac{1}{4}$  sec post in prairie  
When raised a mound

80.00 Set post cor to Sec 33. 34 in  
pr.      Y. oak 14 N  $29\frac{1}{2}$  W 1.71  
Double Br. oak 12 S  $51\frac{3}{4}$  W 2.35  
Sand hill prairie - good  
clay soil - low in places  
Some huckle on W.  $\frac{1}{2}$  - Timber  
near on south side of line

## South side T9N R7W Ind

West on south side Sec 33

29.50 Clear prairie

30.25 W. oak 16 — 39.00 marsh

40.00 Set  $\frac{1}{4}$  sec. post in marshW. oak 7 N 62  $\frac{3}{4}$  E 1.15~~Leprage~~ Blk. gum 6 N 32 E 1.15

45.00 Clear marsh

45.60 Ind Trail. north

54.50 Prairie bottom

56.00 Brook. Do south — over its lands

60.00 Clear bottoms

68.00 Dry prairie

80.00 Set post cor to Sec 32.33 in  
prairie — When raised a moundDry prairie Scrub — wood-  
land. Thuly timber W & Y  
oak — some Hickory

South side T29 N R 7 W Lind  
West on South side Sec 32

40.00 Set  $\frac{1}{4}$  Sec post. in prairie

Y. oak 20  $S 40 \frac{1}{2} W$  6.85

and raised a mound

76.50 Clear prairie on a sandy  
ridge from SE

80.00 Set post cor to Sec 31 32

Y. oak 24  $N 9 \frac{1}{2} W$  1.09

Do 16  $N 64 E$  2.61

Prairie gently rolling - good  
soil - (clay) - wet in places

South side T29N R7W Sec 31

West on south side Sec 31

4.00 Leave ridge & enter great dry  
prairie

40.00 At  $\frac{1}{2}$  mi. past in prairie  
When raised mound

82.00 At post for S.W. cor. T29N of  
R. 7W & S.E. cor. T29N of  
R 8W - in prairie  
When raised mound

Sand rolling prairie  
2<sup>d</sup> rate - mostly sandy  
soil

Var. 5' 45" E

March 26 - clear & pleasant



Var.  $5^{\circ}25'$  19

East side T29N R8W Ind  
North on E side Sec 36

40.00 Set  $\frac{1}{4}$  Sec post in prairie  
When raised a Mound

80.00 Set post cor to Sec 35 36 in  
prairie When raised a Mound  
South  $\frac{1}{2}$  broken by low plains  
and sand hills - North half  
level good soil - all prairie

Note March 27 - Last night about one  
mile from the Town corner on the  
preceding page in a N E direction  
observed for the Var. and found  
it but  $5^{\circ}16'$  - Discovered yesterday  
in crossing Range 7 that I was running  
to a less Var. am also satisfied  
from observation that the var. is  
from 5 to 10 minutes less at the  
point when I took it than at  
the Town corner - and according  
-ly shall run from that corner at  
 $5^{\circ}25'$

East side T29N R8W Ind  
North on E. side Sec 25

40.00 Set  $\frac{1}{2}$  sec post in prairie  
When raised a mound

80.00 Set post cor to Sec 24.25  
When raised a mound

Sand level prairie - broken  
by wet places - good soil

SS

East side T29N R8W Sec  
North on E side in 24

40.00 Set  $\frac{1}{4}$  sec post in prairie  
When raised a mound

80.00 Set post in to sec 13 24 in  
prairie When raised a mound

Land under rolling

SS

East side T294 R8W S2  
North on E side S2 13

40.00 set 1/2 in post in Prairie

Y. oak R 8 S 25 3/4 W 4.48

and made small mound

61.00 Sear Prairie & into Marsh

80.00 set post ev to S2 12. 13 in

marsh - water from 1 to 3 1/2 feet &

has a strong current to S E

Y. oak R 7 N 35 1/2 E 3.59

no other near

Sand to Marsh similar

low bog

11

East Side T29N R8W Ind

North on E side Sec 12

15.00 Clear marsh & timber rich barrens

40.00 Set  $\frac{1}{4}$  in post - 700'

W. oak R 36 S 40  $\frac{3}{4}$  W 2.02

Br. oak R 24 N 54 W 2.98

An old Indian town some 20 or

30 chains Easterly from this cor

50.00 Ind field 5.00 west - old - not used

57.47 Br. oak R 18

80.00 Set post cor to sec 1. 12

R. oak 17 N 55  $\frac{1}{2}$  W 1.51

Br. oak 16 S 55 W 1.61

St. of marsh land rolling 1<sup>st</sup>  
rate - thinly timbered with large  
Br. oaks - some W. Y. oak &  
Cherry - Ling. Hazel plumb etc

East side T29N R8W Sec 1  
 North on E side Sec 1

40.00 SA  $\frac{1}{2}$  Sec post

W. oak 13 at 29 W 131

Br. Oak 14 S 1 W 234

42 86 W. oak 12

54 37 Y. oak 16

79.15 Town Corner

South  $\frac{1}{2}$  land similar -  
 north  $\frac{1}{2}$  rolling broken poor  
 lands. W & Y. oak

Var 5° 25'

April 2<sup>d</sup>

Var 525' 25  
South side T29N R8W Sec  
West on South side Sec 36

40.00 Set  $\frac{1}{2}$  in post - in prairie  
When raised a Mound

80.00 Set post cor to Sec 35 36  
in prairie When raised a Mound

Sand here from good  
soil - some low plants



South side T29N R8W Ind  
West on South side Sec 35

40.00 Set  $\frac{1}{4}$  in post - in prairie  
When raised a mound

80.00 Set post cor to sec 34. 35  
in prairie When raised a mound

Sand similar

South side T29N R8W Line

West on South side Sec 34

40.00 Set  $\frac{1}{2}$  in post in prairie  
When raised a Mound

80.00 Set post on to sec 33.34  
in prairie When raised a Mound

Sand Section

1

South side T99 R 8W E 1

West on South side Sec 33

17.00 Marsh

32.50 Leave Dr. & enter dry prairie again

40.00 Set  $\frac{1}{4}$  sec post. in prairie

Where raised a mound

80.00 Set post cor to Sec 32, 33

Where raised a mound

Dry land Simla - sandy

South side T29 N R8 W Ind.

West on South side Sec 32

40.00 Set  $\frac{1}{4}$  sec post in Prairie  
When raised a Mound

73.50 Marsh

80.00 Set post cor to Sec 31. 32 in  
Marsh - water too deep for mound  
Sand similar

✓

South side T29 N R8 W 2nd

West on south side per 31

35.00 Leave Marsh - some spots of wet prairie - with but little water

40.00 Set  $\frac{1}{4}$  Sec post - in low place in dry prairie - When raised a Mound

85.88 Set post at ~~entrance of West~~  
boundary of this township ~~seen from~~  
~~the north~~ for corner of T' 28  
N 29 N. of R 8 & 9 W - in dry  
prairie When raised a Mound  
Land is similar

This is a right line the whole  
Set miles - Variations of the  
different miles taken at the west  
end - is marked at the top of the  
page -

31

East side S29N R9W Ind.  
North on E side in 36

40.00 set 4 in post - in dry prairie  
When raised a Mound

80.00 set post cor to S25 + 36 in  
prairie When raised a Mound

Sand rolling dry prairie -  
some small wet places - good  
soil

Var 5° 55' E

40.00 set post - in dry prairie

52.00 set post - in dry prairie

80.00 set post - in dry prairie

When raised a Mound

Var 5° 55' E

## East side T9 N R9 W Ind

North on E side Sec 25

4.00 Marsh

7.50 Lean Do

40.00 At  $\frac{1}{4}$  to post in dry marsh  
When raised a Mound80.00 At post cor to Sec 24, 25 in  
prairie When raised a Mound  
Sand similar

4.00 Marsh

7.50 Lean Do

40.00 At post in Mound

80.00 Cor of 24, 25

post in Mound



## East side T99 N R9 W Ind

North on E side Sec 24

40.00 Set  $\frac{1}{4}$  sec post - in prairie  
When raised a mound

65.00 Small Marsh

70.00 Clear Do. &amp; enter Oak barrens

80.00 Set post en to sec 13.24

N. oak 18 N 69 $\frac{1}{2}$  W 183

Do 27 S 64 W 194

Prairie Simula - barrens thudly  
timber - Oak

110.00 The post on the mound

65.00 Clear prairie &amp; enter prairie marsh

70.00 Clear marsh &amp; enter barrens

110.00 N. oak 18 N 69 $\frac{1}{2}$  W 183

Do 27 S 64 W 194

## East side T29 NR9W 2nd

North on E side Sec 13

2028 Y oak 28

29.00 Wet prairie

40.00 Set  $\frac{1}{4}$  in post-

Y oak 8 N1 E 250

Do 15 N37 $\frac{1}{2}$  W 219

42.00 Lean prairie

80.00 Set post on to Sec 12, 13

T oak 9 S37 $\frac{1}{2}$  W 208

Do 7 S63 W 215

Saeed rolling barrens - 2<sup>d</sup> rateVery stony land - 10 Y & P  
oak

See also T oak 9 S37 $\frac{1}{2}$  W 208

Do 7 S63 W 215

## East side Sept R9W 2nd

North on E side sec 12

4.50 Marsh

14.00 Sand Dr

40.00 Set  $\frac{1}{4}$  in post

W. oak 16 S 12 W 39

Do 17 N 53 W 15

42.77 Y. oak 7

46.00 Marsh

80.00 Set post cor to sec 1. 12

Y. oak 8 S 89  $\frac{1}{2}$  E 13.75

No other tree

Sand south of Marsh  
 Scrub - Marsh covered  
 with about 2 feet water

See cor. Y. oak 8 S 89  $\frac{1}{2}$  E

East side T294 R9 W2nd  
North on E side Sec 1  
28.50 Lean marsh

40.00 Set  $\frac{1}{4}$  to post

P.oak 13 N 22 W 2.03

W.oak 15 S 45 $\frac{1}{2}$  W 1.35

51.24 P.oak 18

72.94 W.oak 16

81.00 Marsh

84.22 Town corner Beav's

as given in Line  
from the North

W4 Oak 20 - S 29 W 370.

W4 " 10 - S 13 E 500.

Var. 5' 55'

South Side T29A R9 W Ind

West on South Side sec 36

40.00 Set  $\frac{1}{4}$  sec post in prairie  
When raised a Mound

51.00 Ind Trail at E

80.00 Set post cor to Sec 35. 36  
in prairie When raised Mound  
Sand rolling prairie - good  
Soil - wet in places

40.00 Right post in Mound

51.00 Ind Trail at E

80.00 Cor of 35 36

Post in Mound  
See survey and plan on p 12

South Side T29 N R9 W Lind  
West on South Side to 35

40.00 Set  $\frac{1}{2}$  in post in main  
When raised a Mound

80.00 Set post on to to 34. 35  
in main When raised Mound

Sand Simula

4.000  $\frac{1}{4}$  post in Mound

8.000 Co of 34 35

post in Mound

Simula some red glass

South side T99 N R9 W Sec  
West on South side Sec 34

40.00 Set  $\frac{1}{4}$  Sec post - in prairie  
When raised Mound

80.00 Set post cor to Secs 33 34  
in prairie When raised Mound

Sand similar - scattering  
stones

40.00  $\frac{1}{4}$  Sec post in Mound

80.00 Cor of 33 34

post in Mound

Similar - Scattering Stones



V. 6. 03'

South side S 29 N R 9 W L 2

Well on South side Sec 33

40.00 Set  $\frac{1}{4}$  Sec post in main.  
When raised Mound

80.00 Cor to Sec 32 33 - Set post,  
in main When raised Mound  
Sand dune - rolling & dry

4000  $\frac{1}{4}$  Sec post in Mound

80.00 Cor of 32 33

Post in main

rolling & dry

South side S29N R9W Sec

West on south side Sec 32

23.50 Hackberry grove & lean prairie

26.28 Elm 17

32.00 Leave grove & enter Marsh

40.00 Set  $\frac{1}{4}$  the post in Marsh

W. oak 20 East 8.72

no other trees - water too deep for Mounds

53.00 Leave Marsh & enter dry prairie

80.00 Set post cor to Sec 31. 32

in prairie When raised Mound

E. of grove prairie. Similar - Grove

land 1<sup>st</sup> rate timber land - does

not contain more than 15 acres

W. of Marsh - prairie rolling good

soil - best in place

23.50 Hackberry grove

26.28 Elm 17

32.00 Marsh

40.00  $\frac{1}{4}$  in Marsh West 20 East 8.72

53.00 Leave Marsh

80.00 Cor of Sec 31 32 in dry prairie

Set post in Marsh

South Side T29. N. R9 W Ind

West on South Side Sec 31

9.50 Marsh

20.00 Lean Do

25.00 Marsh

28.00 Lean Do

40.00 Set  $\frac{1}{4}$  Sec post in Prairie

When raised Mound

81.05 Set post at intersection of town  
line from the North for the S.W.  
corner of T29. N. R9 W & S.E.  
Cor. of T29 N. R10 W - in pra  
When raised Mound

The foregoing 6 miles is intended  
to be a right line -

Var marked on the top  
of the different pages

9.50 Marsh

20.00 Lean Do

25.00 Marsh

28.00 Lean Do

40.00 Set  $\frac{1}{4}$  Sec post in Mound

81.05 Town cor

E side T29 R10 N. 6° 20' E. 43  
East side T29 N R10 W Indiana  
North on E side Sec 36

40.00 Set  $\frac{1}{4}$  in post - in prairie  
When raised Mound

77.50 Marsh

80.00 Set post cor to Sec 25 36  
in Marsh - When raised Mound  
Sand rolling prairie - 2<sup>d</sup> rate  
some low & wet places

SS

40.00  $\frac{1}{4}$  in post in Mound

77.50 Wet prairie Marsh

80.00 Cor of 25 36 in wet Marsh  
Mound

## East side T29N R10W Ind

North on E side Su D35

6.00 Lean Marsh + enter clay prairie

21.00 Marsh again

25.00 Lean Do + enter 1st Puttering timber

30.00 Marsh again

40.00 1st post in Marsh

Br. Oak 13 S.  $7\frac{3}{4}$  W 9.64

No other tree - water too deep for more.

76.00 Lean Marsh + enter barrens

80.00 1st post cor to Sec 24, 25

W. oak 17 N 38 W 62

Y. Oak 20 S 35 W 101

Dry land level poor barrens  
thru timber WLY. oak6.00 Lean ~~wood~~ for Marsh

21.00 Marsh again

25.00 Lean Do + enter barrens

30.00 Marsh again

40.00 1st post in Marsh - Br Oak 13 S  $7\frac{3}{4}$  W 9.6476.00 Lean Marsh  $\frac{3}{4}$  W oak 17 N 38 W 6280.00 Cor of 24, 25  $\frac{3}{4}$  Y oak 20 S 35 W 101

# East side S 29 N R 10 W Ind

North on E side Sec 24 29

40.00 Set 4' on post

W. oak 16 S 79 1/2 W 63

Do 17 N 87 1/2 W 51

50.00 Marsh

63.50 Stream 100- S. W. - Beaver  
Creek - very sluggish

68.00 Low Marsh-

71.00 M. oak 19

75.00 Point of Creek marsh - from S. W.

80.00 Set post cor to Sec 13. 24

M. oak 16 S 1/2 W 5.78

W. oak 30 N 55 W 145

Dry land South of Marsh level

3781 4 low - N. of Do rolling - both  
sides of poor barrens - very thick

50.00 timber W & Y. oak

63.50 Stream 100 - N. S. W. - the jagged marsh

68.00 Low marsh

71.00 M. oak 19

75.00 Point of marsh from S. W.

80.00 cor. of 13. 24 M. oak 16 S 1/2 W 5.78

Dry land S. of stream W. oak 30 N 55 W 145

Very low barrens N. of Do rolling land  
1000 - very thick land

## East Side T29. NR10 W Lind

North on E side Su Su 13

2.00 Lean Marsh

3.27 Y. oak 16

40.00 At 4 Su post

W. oak 16 N44 W 54

Do 22 S51 W 43

70.00 Wet prairie

76.50 Lean Do

80.00 At post cor to Ls 12.13

R. oak 12 S16 W 19

Do 12 N5E 139

Sand rolling poor sandy  
barren - thirty timber W & Y  
Oak -

3.00 Lean Marsh

3.27 Y. oak 16

40.00 W - W oak 16 N54 W 54 -

Do 22 S51 W 43

70.00 Wet prairie 76.50 Lean Do

80.00 Cor of 12 13 R. oak 12 S16 W 19

Do 12 N5E 139

47

East side S 29 N R 10 W Ind

North on E side Sec 12

8.00 Marsh

35.00 Lean Do

37.81 Y oak 12

40.00 Set 4 sec post

Y oak 6 N 47 W 30

Do 16 S 84 W 1.50

55.00 Ind Trail N W

72.94 Y oak 12

80.00 Set post cor to Sec 1. 12

R. oak 18 N 66 W 128

Do 15 S 20 1/2 W 236

N. of Marsh - land level low  
poor barns - poor soil & thick  
timber - W. Y. oak

8.00 Marsh

35.00 Lean Marsh

37.81 Y. oak 12

40.00 set in sec post { Y. oak 6 N 47 W 30

55.00 Ind Trail NW Do 16 S 84 W 1.50

72.94 Y. oak 12

80.00 Cor of 1 & 12 R. oak 18 N 66 W 128

N. of Marsh Do 15 S 20 1/2 W 236

land level low soil poor  
very thick timber



East side Leg. R 10 W Lnd  
North on E side in 1.  
40.00 1st  $\frac{1}{4}$  in post

W. oak 16 N  $17\frac{1}{4}$  W 159

R. oak 10 N  $74\frac{3}{4}$  E 148

42.83 W. oak 26

59.50 Marsh

82.26 Town Corner

S. 20.00 low & wet. without timber.

dry part of remainder rolling poor

& sandy -

Var. 6° 20'

April 5 & 6<sup>th</sup>

40.00 1st  $\frac{1}{4}$  in post W. oak 16 N  $17\frac{1}{4}$  W 159

R. oak 10 N  $74\frac{3}{4}$  E 148

42.83 W. oak 26

59.50 Marsh

82.26 Town cor

Var 6° 20'

S. 20.00 low & wet. dry pt of rem  
rolling & sandy about 5 & 6<sup>th</sup>

Side 529 R 10 <sup>49</sup>  
South side 529 R 10 W Ind

West. on South side sec 36

40.00 pt  $\frac{1}{4}$  sec post - in prairie.

When raised Mound

75.37 Interest State line - 21.00

South of 106<sup>th</sup> mile post - set  
post at intersection & raised  
Mound

Rolling good prairie -  
some wet places

Var 6° 20'

April 7

40.00 pt  $\frac{1}{4}$  sec post in sec 36 prairie

75.37 State line - 21.00 South  
of 106<sup>th</sup> mile post -

set post & raised Mound

Rolling good prairie - some  
wet places V. 6° 20'

April 7



South side T30N R6W Lsd

West on south side Sec 36

4.87 W. oak 16

15.50 Marsh

18.00 Scar De - water runs north

21.00 Hickory 9

40.00 1st  $\frac{1}{2}$  in post

Y. oak 20 N 4 E 5.90

Hickory 14 N 89  $\frac{3}{4}$  W 5.90

65.17 Hickory 29

68.82 Hickory 8

80.00 1st post cor to Sec 35, 36

Y. oak 22 N 40  $\frac{1}{2}$  E 81

Do 19 N 38  $\frac{1}{2}$  W 140

Sand gently rolling 1<sup>st</sup> water  
soil - mostly well timbered  
Hickory - W. Y. & Br. oak - some  
Sassafras - very - Hazel. Crabs  
apple plum &c - a clay  
soil - some wet places - in-  
terpersed with open places  
or small prairies

SS

South side T30N R6W Ind

West on South side Sec 35

40.00 1st  $\frac{1}{4}$  Sec post

W. oak 15 N 48 E 65

42.00 Ind. Ind SE Y. oak 12 N 52 W 31

59.80 W. oak 18 —

67.30 Br. Oak 18

80.00 1st post cor to Sec 34.35

Br. Oak 16 N 47  $\frac{3}{4}$  E 290

D — 17 N 83  $\frac{1}{2}$  W 5.72

Sand is similar. Some  
ridges sandy - all 2<sup>nd</sup> rate

South side T30N R6W Ind

West on south side sec 34

28.14 Y. oak 18

30.00 Marsh

33.50 Leave Do. & enter dry prairie

40.00 Set  $\frac{1}{4}$  sec post. in dry prairie

Y. oak 19 N89 $\frac{2}{3}$  E 11.07

Aspen 10 S24 $\frac{3}{4}$  E 2.28

67.00 Marsh

75.00 Leave Do & enter timber

80.00 Set post cor to sec 33. 34 in

oak thicket Y. oak 26 N39 W 79

Do 24 N42 E 3.11

Soil is similar - for a  
rolling - & good - but broken by  
low places - some stone

South side Toxop RW Ind

West on south side h. 33

17.47 Br. Oak 19

3126 Y. Oak 16

40.00 Set  $\frac{1}{2}$  in past-

Y. Oak 28 N 67 E 81

Do 7 N 56 W 4.57

55.50 Prairie - mostly low & wet

80.00 Set past cor to sec 32 33

in prairie Br. Oak 16 N 79  $\frac{3}{4}$  W 8.62

Do 16 S 19 W 3.11

E  $\frac{1}{2}$  rolling 1<sup>st</sup> rate well timbered

Oak Hickory Sassafras - cherry

Mug Venus trees & - West

$\frac{1}{2}$  mostly a broken prairie

55

South side T30 N R6 W In

West on south side Sec 32

6.00 Scarce prairie

40.00 Set a post  $\frac{1}{4}$  in post

Br. oak R24 N47 E 115

Do 30 N12 W 80

69.48 Br. oak 20

74.00 Marsh - a floating quagmire

80.00 Set a post 9 feet long - 4 in the  
mud cor. to Sec. 31 32

W. oak 20 N74 $\frac{3}{4}$  W 3.85 on an Island

Br. oak 16 N89 E 7.38

E. of marsh - land gently  
rolling - 1<sup>st</sup> rate. Some small  
open places or prairies - well  
timbered generally - Br. w & y  
oak - Hickory - ung. Ash



South side T30N R6W In

West on south side in 31

12.00 Stream - The channel of which is about 100 wide and 15 feet deep - of clear water & then the wind current barely perceptible - runs S.W. - supposed the main branch of the Pickawamunk

16.50 Lean Marsh in a grove of timber

26.00 Marsh

34.00 Lean Do I enter Dry prairie

40.00 Sat  $\frac{1}{2}$  hr post in prairie

When raised a mound

82.21 Int. west bound 5. <sup>m</sup> 74. <sup>eps</sup> 87 <sup>ths</sup>

Sat post for cor. to T29S30N of R. 687W. in prairie

When raised a mound

Timber on E  $\frac{1}{2}$  - Oak of a good quality - Dry prairie gently rolling good soil some low wet places

Var. 5°45'E

March 30 1834

Var. 5° 33' E, 57  
East side T30N R7W Ind

North on E side Sec 36

26.00 Brook 3 NE - not durable

40.00 Pt & in post - in prairie

56.00 Lean prairie & into Oak timber

67.81 W. oak 15

75.00 Marsh

80.00 Pt post cor 25 36

26.20 Brook 3 Br. Oak 39 N 27 1/2 W 19 1/4

40.20 Do 18 N 79 1/2 W 66

Prairie rolling - good soil  
- E. of Do - thick timber & brushy  
good soil

75.00 Marsh

80.00 Cor 25 36

26.20 Brook 3 Br. Oak 39 N 27 1/2 W 19 1/4

40.20 Do 18 N 79 1/2 W 66

JJ

## East side Boat Rye Land

North on E side sec 25

3.00 Scarv marsh

18.50 Marsh again

27.00 Stream 75 SE. very sluggish

3.00 and many

39.00 Scarv Marsh on a point of  
timb from N.E.

40.00 Set 4 sec post-

39.00 Scarv Y. oak 14 N 27 W 24

40.00 Do 6 S 55 W 4

44.00 Marsh again 12 14 N 27 W 24

69.00 Island or grove of timb. in Marsh

72.00 Scarv Do

80.00 Set post Cor to Sec 24.25

72.00 Scarv W. oak 18 N 19 1/2 W 4.72

80.00 Do 20 West 3.59

Dry land rolling barrens  
Thin soil 2 W F L com 1 m.  
Oak

59

East side Stock Rym Ind

North on E side see 25<sup>th</sup>

6.00 Lean marsh

20.00 Marsh again

35.00 Small Island of dry land

38.50 Lean Do

40.00 Set  $\frac{1}{4}$  in post in marsh

46.50 W. oak 10. S  $93^{\circ}$  W 246

no other trees 246

68.00 Lean marsh

80.00 Set post cor to S 13 24

80.00 Br. Oak 14. N  $36\frac{3}{4}^{\circ}$  W 100

Do 11 S  $82^{\circ}$  W 200

Dry land rolling 2<sup>d</sup> rate  
barren - thirty timber WY  
W. Oak

S

## East Side T30 N R7 W Ind

North on E side Lu 13

30-47 Br. Oak 14

34 01 Y. oak 18

40.00 Set  $\frac{1}{4}$  in post -W. oak 18 N50 $\frac{1}{2}$ W 155

Do 16 S18W 24

68.50 Marsh

80.00 Set post cor to Sec 12. 13

34 01 Y. oak 15 N42 $\frac{3}{4}$ W 205

46 22 Aspen 12 at 66 W 240

S $\frac{1}{2}$  Jam - north  $\frac{1}{2}$  8 from level

A marshy Do 16 S18W 24

68.50 Marsh

80.00 Coring 12 &amp; 13

Y. oak 15 N42 $\frac{3}{4}$ W 205

Aspen 12 at 66 W 240

S $\frac{1}{2}$  Jam - north  $\frac{1}{2}$  8 from level

A marshy Do 16 S18W 24

East side T30N R7W Ind

North on E side Sec 12

1.00 Scar Marsh

10.00 Marsh

40.00 Set  $\frac{1}{2}$  Sec post

Y. oak 12 N 2 W 5.79  
579

100 Scar Marsh Do 14 N 1 E 129

44.00 Scar marsh

59.00 Marsh

80.00 Set post cor to Sec 1. 12

Y. oak 14 N 6  $\frac{1}{2}$  W 333

W. oak 16 S 44 W 236

44.00 Land poor live broken barrens

59.00 Heavy timber W & Y. oak

80.00 Cor 12

Y. oak 14 N 6  $\frac{1}{2}$  W 333

W. oak 16 S 44 W 236



East side T. 30th R. 7 W. 2nd

North on E side Sec. 1

25.00 Clear Marsh

20.03 W. oak 14

26.50 Marsh

30.00 Clear Do

40.00 Set  $\frac{1}{4}$  Sec post 14

26.50 Marsh W. oak 12 N 73 W 38

30.00 Clear Do 8 S 23  $\frac{1}{2}$  W 38

52.75 Trail from Sherwood to the  
Iroquois river ~~at the~~ S.W.

73.29 Y. oak 16 Do 8 S 23  $\frac{1}{2}$  W 38

74.00 Marsh

85.78 Town Corner

74.00 Clear in ~~the~~ ~~field~~

85.78 Town corner

Var 5° 33'

V 5.33

South side T30NR7W Sec

West on South side Sec 36

40.00 Set  $\frac{1}{4}$  in post in prairie  
When raised a Mound

80.00 Set post cu to Sec 35-36 in  
prairie When raised a Mound

Sand gently rolling dry  
prairie - 2<sup>nd</sup> rate soil - some  
parts very sandy - some low  
fert places

V, 5' 0" 20' 0"



South side T30AR7W2nd  
West on South side to 35

40.00 Set  $\frac{1}{4}$  in post in main

Y. oak 14 N  $7\frac{2}{3}$  E 773

Do 16 N  $70\frac{1}{4}$  W 608

80.00 Set post on to 2nd 34 35

Y. oak 16 N 14 W 327

Do 20 N 20 W 154

Land marker - from High  
Crest

## South side T30 N R 7 W 2nd

West on South side in 34

5.00 Scar prairie

12 38 Y. oak 16

40.00 Set  $\frac{1}{2}$  in postY. oak 18 N  $74\frac{1}{2}$  W 242Do 16 N  $88\frac{2}{3}$  W 323

57.68 W. oak 13

75.50 Marsh

80.00 Set post on to 2nd 33.34

Y. oak 14 N  $27\frac{1}{2}$  E 1.73Do 17 N  $88\frac{3}{4}$  W 5.16

E  $\frac{1}{2}$  level barrens good soil - wet places  
 thinly timbered - to Y & B. oak - West  
 $\frac{1}{2}$  gently rolling poor barrens

South side T30N R7W Sec 33

West on South side sec 33

3.75 Lean Marsh

17.46 Y. oak 18

30.52 Y. oak 16

4000 set  $\frac{1}{4}$  in post

R. oak 17 N 64 $\frac{1}{2}$  E 207

D — 16 N 3 W 97

42.60 R. oak 19

43.50 Marsh

80.00 set post cor to Sec 32 33 water

3 feet Y. oak 16 N 88 W 6.00

no other in

Dry land gently rolling poor  
barren Y R & W. oak

South pole T30 N R7 W Ind

West on South side to 32

4.50 Island of dry bars

7.62 W. oak 18

14.00 Marsh again

38.00 Seaside

40.00 Set  $\frac{1}{2}$  a post - W. oak 26 N 67 W 70

Do 12 East 25

49.50 Ind Trail N.W.

67.00 Marsh

79.00 Seaside - Most of it north

86.00 Set post cor to to 31 32

W. oak 20 N 74 W 63

Do 19 West 13

Land is similar

11

South side T 30 N R 7 W Ind

West on south side sec 31

3.00 Marsh

10.00 Scar Do } mostly to the

30.00 Marsh again } north of line

37.00 Scar Do } ~~24.47 W oak 18~~

40.00 set  $\frac{1}{4}$  sec part

Y. oak 13 N 38 $\frac{1}{2}$  E 83

Do 12 N 6 W 25

40.45 Y. oak 12

46.50 Marsh

62.50 Scar Do

67.00 Marsh

73.00 Scar Do

79.13 Int. west bound at 5.79.15

set post on to T 29 & 30 N of

R 7 & 8 W

W. oak 16 S 64 $\frac{1}{2}$  W 37

Do 16 N 67 W 68

Land & Survey

Var 5° 20' E

April 1<sup>st</sup> at 5 P.M. has rained  
for the last 30 hours and <sup>this country</sup> wet & open  
is now almost inundated

East Side T30 NR 8W Tnd

North on E Side in 36

x 6.00 Marsh

10.00 Clear Do

x 2.45 R.oak 16

35.00 Wet prairie - water runs west

40.00 Set  $\frac{1}{2}$  on post -

W.oak 9 N 7 $\frac{1}{2}$  W 371

R oak 16 S 10 $\frac{1}{2}$  W 6.42

41.00 Clear Wet prairie

59.74 Y.oak 16

80.00 Set post on to sec 25.36

R.oak 17 N 47 $\frac{3}{4}$  W 178

Do 14 S 79 $\frac{1}{2}$  W 4.35

Sand mostly poor sandy barren  
places rolling - others level & low -  
Wet prairies - poor soil - now part  
- by covered with water - dry  
part thinly timbered w R or Pin  
- Y.oak

Wet prairie R.oak 17 N 47 $\frac{3}{4}$  W 178

Do 14 S 79 $\frac{1}{2}$  W 4.35

East Side Boat R & W In

North on E Side In 25

7.50 Wet maine

15.50 Lean Do

36.50 Wet maine

40.00 Set  $\frac{1}{4}$  in post-

R.oak 8 N  $36\frac{1}{2}$  E .54

W.oak 17 S  $22\frac{2}{3}$  W 294

45.00 Lean wet maine:

53.14 W.oak 16

60.02 Wet maine

68.50 Lean Do

80.00 Set post on 6 in 24.25

W.oak 16 N  $46\frac{1}{2}$  W 65

Do 16 S  $36$  W 46

Land L. Amelon

See also W.oak 16 N  $46\frac{1}{2}$  W 65

Do 16 S  $36$  W 46

East side T30N R8W Indiana

North on E side Sec 24

15.50 W.oak 16 16.57 Y.oak 15

13.50 Wet prairie

38.00 Leave Do

40.00 Sit  $\frac{1}{4}$  Sec past

R.oak 15 S  $43\frac{1}{4}$  W 121

Do 15 N  $20\frac{1}{2}$  W 133

47.24 Y.oak 16

58.00 Wet prairie

61.50 Leave Do

80.00 Sit past cor to Sec 13. 24

W.oak 15 N  $35\frac{1}{2}$  W 96

Do 9 S  $63\frac{1}{4}$  W 142

Land is similar

✓✓

Sec 24 W.oak 15 N  $35\frac{1}{2}$  W 96

Do 9 S  $63\frac{1}{4}$  W 142



East side T<sup>37</sup>30 N R 8 W Ind

North on E side sec 13

23.53 W oak 16

34.50 Wet prairie

40.00 Set  $\frac{1}{2}$  sec postR oak 15 S 46  $\frac{3}{4}$  E 113

D 10 S 14 E 117

58.00 Marsh

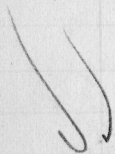
80.00 Set post cor to Sec 12.13 in

marsh - water 12 inches

W oak 13 N 4 W 13.47

No other trees

Sand in formula



See cor W oak 13 N 4 W 13.47

No other trees

East side BONR8W Ind.

North on E side Sec 12

14.00 Leave Marsh & enter ~~dry~~ wet prairie

28.50 Leave wet prairie on a low Isle of  
oak banns

34.00 Leave Island & enter wet prairie  
with willows

28.89 R. oak 6

40.00 SA  $\frac{1}{4}$  Sec post

Willow 4 N 24 $\frac{1}{2}$  W 49

Do 3 S 27 W 59

46.50 Leave wet prairie on a point of  
banns from E.

47.17 W. oak 5

50.50 Wet prairie

80.00 SA post cor to Sec 1, 12

Y. oak 6 N 6 W 419

Do 8 N 78 E 240

Sand & scrub - hill

Sec cor Y. oak 6 N 6 W 419

Do 8 N 78 E 240

## East side T30N R8W Ind

North on E side sec 1

1.00 Leave wet prairie }  
 8.50 Wet prairie } joins large marsh  
 22.50 Leave Do } on the west  
 40.00 At  $\frac{1}{2}$  in post -

W. oak 8 N  $35\frac{1}{2}$  W 72R. oak 9 S  $4\frac{1}{2}$  W 36

70.00 Wet prairie

83.46 Town corner

Sand &amp; gravel well

Var. 5' 53' E

April 2<sup>d</sup>

# South side T30N R8W Ind

Wet on South side Sec 36

4.00 Marsh

18.00 Lean Dr

29.99 W. oak 11

35.00 Wet prairie

40.00 Set  $\frac{1}{2}$  Sec part - in wet prairie

W. oak R 17 N 31 E 2.31

R. oak 13  $\frac{1}{2}$  49  $\frac{1}{2}$  W 1.19

50.00 Lean wet prairie

67.00 Wet prairie

76.00 Marsh

80.00 Set part cor to Sec 35 36

W. oak R 16 N 81  $\frac{1}{2}$  E 4.67

no other trees

Dry land with bare soil  
Soil - W & Y oak

N 50 25' E

South side T30 N R8 W Ind

West on south side Sec 35

9.00 Sean Marsh - water from 1 to 2 $\frac{1}{2}$   
feet deep - Current to S.S.E.

30.73 R. Oak 15

40.00 Set  $\frac{1}{4}$  sec post

R. Oak 10  $\underline{S} 83\frac{1}{2}^{\circ} W$  1.13

Do 6  $\underline{S} 85\frac{3}{4}^{\circ} W$  1.13

79.00 Marsh -

80.00 Set post cor to Sec 34.35

W. Oak 11  $N 32\frac{1}{2}^{\circ} W$  4.59

Do 17  $N 1\frac{2}{3}^{\circ} E$  4.05

This mile along the north border  
of the great prairie. Very little  
timber - level and mostly  
low & wet

South side Bos R & W Ind

77

West on south side in 34

19.50 Lean Marsh - some dry places - water  
runs easterly - is dry in summer

40.00 Set  $\frac{1}{4}$  in post -

W. oak 15 N 30 W 86

Do 17 N 43 $\frac{1}{2}$  E 85

66.50 W. oak 8

80.00 Set post cor to sis 33 34

W. oak 15 N 37 $\frac{3}{4}$  E 124

Do 19 N 31 $\frac{1}{4}$  W 268

East 25.00 land similar - West  
55.00 rolling barrens then sandy  
soil - W & Y. oak

South side T30A R8W Ind

West on South side Sec 33

18.50 W. oak 17

26.73 W. oak 10

28.00 Marsh

40.00 Set  $\frac{1}{4}$  Sec post in Marsh

Y. oak 16 N 89 E 12.31

Do 18 Y 33 E 3.98

59.00 Same Marsh

80.00 Set post cor to Sec 32. 33

W. oak 18 N 42 E 204

R. oak 17 N 75 W 150

Except marsh - land rolling  
poor sandy barrens - thinly  
timbered W & Y. oak

SS

79

South Side T30 N R8 W Sec

West on South side Sec 32

31.47 W. oak 18

37.71 R. oak 8

40.00 Set  $\frac{1}{2}$  in post -

M. oak 14 N 8 E 120

Do 17 N 25  $\frac{1}{2}$  W 98

75.00 West Prairie

80.00 Set post en to Sec 31 32

M. oak 8 N 4  $\frac{1}{2}$  E 181

W. oak 16 N 14  $\frac{1}{2}$  W 1.37

Sand & gravel - level - a large  
marsh south & near this mile



South Side T30N R8W Ind

Well on South Side Sec 31

9.00 Sec Wet Prairie

13.97 W. oak 16

22.50 Wet prairie

40.00 1st  $\frac{1}{4}$  Sec Past -

T. Oak 15 N 48 $\frac{1}{2}$  E 3.26

Do 6 N 54 $\frac{1}{2}$  W 1.09

63.00 Sec Wet prairie on a point  
of dry land from N E

70.00 Wet prairie or Marsh - is large  
north & N. W.

85.53 Cor of T 29 & 30 N of  
R 8 & 9 W -

Sand Simile

Var. 5° 25' E  
April 3'

T30 N R9 M

N. 5° 30' E,

South On East Side Section 1

~~Began in Wet Prairie~~

- 8.00 Leave Wet Prairie  
 15.93 y. Oak 12  
 38.50 Enter Wet Prairie  
 40.00 Set 1/4 Section Post  
     { M. Oak, N 1/2 M 1.68  
     { Do 20 N 1/6 M 2.26

55.00 Leave prairie & set post on  
 North margin Lake

Continued by { M. Oak, N 1/2 M 16.68  
 S. Goodnow { No other

80.00 corner Sec. 1 & 12 in Lake  
 Sand rolling 3? note XXXX  
 XXXX - timber oak

55.00 Enter Marsh

80.00 Set post in Marsh, cor to  
 Sec. 1 & 12 -

no bearings too wet to make  
 mound

## T30 NW 9 N

South on East Side Section 12

11.40 To Beaver Lake - post - no mound  
not bearing40.00  $\frac{1}{4}$  Section cor. in Lake

80.00 cor. Section 12 &amp; 13 in Lake

South on East Side Section 13

40.00  $\frac{1}{4}$  Section cor. in Lake

80.00 cor. Sec. 13 &amp; 24 in Lake

South on East Side Section 24

37.00 South Margin Lake &amp; Marsh

Set post  $\frac{1}{2}$  M. Oak 30 N 88 W 3.00

{ Y. Oak 4 S 61 W 2.57

40.00  $\frac{1}{2}$  Section post

{ Y. Oak 16 N 74 W 2.21

{ Do. . 14 N 61 W 2.53

56.00 ~~Live grove timber~~Live ~~grove~~ <sup>marsh</sup> & grove tim63.00 Live grove & Enter Marsh  
again -

80.00 Set post corner Sec. 24 &amp; 25

M. Oak 8 S 88 W 8.82

Y. Oak 9 S 4  $\frac{1}{2}$  W 4.02

Sand bar 13? note - Oak -

T30 N R 9 M  
 South on <sup>East</sup> South Side Sec 25

3.50 Lame mork  
 7.20 G. Oak 10  
 11.50 Enter marsh  
 40.00 Set 1/4 Section post  
 { N. Oak 8 N 40° W 4.24  
 { no other

~~South on South E. Side Sec. 36~~

80.00 Set post corner Sec. 25 & 36  
 in marsh - water to deep  
 for mound & no trees -

Land & much as before

South on E. Side Section 36

40.00 Set 1/4 Sec. post in marsh  
 no mound or bearing  
 water to deep.

80.00 Set post corner to Towns  
 29 & 30 of R. 8 & 9 -

{ G. Oak 20 S 29° W 3.70  
 { N. Oak 10 S 13° E 5.00

Land all marsh

Feb. 22. 1834 -

(Corr. 5.30 E)

T30 N 69 W

Met on South Side Section 36

Began in Marsh

40.00 Set  $\frac{1}{4}$  Section Post -

{ G. Oak 20 S 39 E 3.10

{ Do.. 4 S 60 W 2.42

80.00 Set post in Marsh water  
to dup (Rain mound) corner  
Secs. 35 & 36 - Scattering  
Oak on East 50 chains  
Soil poor - -

Met on South Side Section 35

40.00 Set  $\frac{1}{4}$  Section post - no mound  
water to dup  
~~all Marsh of work~~  
~~done~~ -

80.00 Set post cor. Secs. 34 & 35  
no mound water to dup  
Land all Marsh - poor

T 30 N. R 9 N.

West On South Side Sec. 34

40.00 Set 1/4 Section Post  
 { G. Oak 12 S 75 N 1.11  
 { Do. . 13 S 26 N 1.61

80.00 Set post cor. Sec. 33 & 34  
 JJ no mound water to deep  
 Land as before -

West On South Side Section 38

31.50 Line Mark -

40.00 Set 1/4 Section Post  
 { G. Oak 12 N 17 E 70  
 { Do. . 10 N 9 W 1.03

72.52 W. Oak 18

80.00 Set post corner Sec.  
 32 & 33 - G. Oak 10 S 66 E 34  
 JJ Do. . 10 N 11 W 79

Land west of Mark sec.  
 & 2<sup>d</sup> note - Oak  
 East of mark as before

30 N E 9 N.

Nest On South Side Section 32

6.45 Y. Oak 8  
 22.31 N. Oak 14  
 40.00 Set  $\frac{1}{4}$  Section Post.  
     { Y. Oak 22 N 8  $\frac{1}{2}$  N 77  
     { N. Oak 26 N 84  $\frac{1}{2}$  N 1.50  
 55.00 Enter wet prairie  
 80.00 Set post corner Sec. 32  
 a mound can be made in  
 dry time - Sand East of  
 prairie as before - Limbs  
 Oak - Prairie 2<sup>d</sup> post -

Nest On South Side Section 31

40.00 Set  $\frac{1}{4}$  Section Post  
     { Y. Oak 12 S 70 N 41  
     { N. Oak 10 S 24 E 3.33  
 81.40 Set post for Town corner  
 in water 2 or 3 feet deep  
 no mound or bearings  
 Sand all wet prairie  
 Soil 2<sup>d</sup> rate -  
 Feb 22<sup>nd</sup> 1834

Car. 555 E



T30 N E 10 W

Met on South Side Sec 36

23.00 Leave Mt Prairie

24.46 G. Oak 18

40.00 Set 1/4 Section post

{ G. Oak 4 N 83 E 24

{ W. Oak 7 N 32 W 50

65.00 Enter Mt Prairie

76.90 State line 29.62 South

1 1/2 mile post - Set post

W. Oak 24 S 11 1/2 E 2.96

G. Oak 26 N 26 E 6.57

Land sold at 22. rate  
Tm. OakFeb. 4<sup>th</sup> 1834

(Car. 5.50 E)

|||

|||



T 30 N. R 10 W.

North on East side Section 36  
 Began in Wet Prairie

40.00 Set  $\frac{1}{4}$  Section Post  
 { G. Oak 30 N  $12\frac{1}{4}$  W 9.33  
 { Do. 8 N  $1\frac{1}{4}$  E 9.94

80.00 Set Post <sup>to 25836</sup> a mound can be when  
 not frozen.

Land flat & 2? rods - a few  
 scattering Trees.

North on East side Section 25

26.00 Leave Wet Prairie

40.00 Set  $\frac{1}{4}$  Section post.  
 { N. Oak 8 S 26 N 69  
 { Do. 16 N 55 W 48

68.53 G. Oak 12

80.00 Set post corner S. 24 & 25

{ G. Oak 14 S 21 N 1.03 33  
 { Double N. Oak 14 N 75 W

Land north Prairie soil.  
 & 2? rods - Timber Oak

T30 NR 10 N.

North On East Side Section 24

19.61 G. Oak 4  
 40.00 Set  $\frac{1}{4}$  Section post  
     { N. Oak 10 S 26 N 60  
     { Do. 12 N 78 N 40

68.57 N. Oak 8

80.00 Set post cor. Sec. 13 & 24  
     { B. Oak 116 N 1.62  
     { N. Oak 12 N 50  $\frac{1}{3}$  N 3.35

Land as much as before

North On East Side Section 13

13.00 Border of Morley Lake  
 called by the Indians the  
 Devil's Lake. no post  
 or borings. ~~thought~~ did  
 not at the time think it  
 necessary to measure the  
 Lake when this <sup>line</sup> runs.

40.00  $\frac{1}{4}$  Sec. cor. in Lake

80.00 Corner Sect. 12 & 13 in Lake  
 Land South of Lake as  
 before -

95

T 30 N 76 10 W

North On East Side Section 12

40.00 corner in Lake

47.20 Set post on North margin  
of Lake - G. Oak 8 N 24 E 32

Do . . 6 S 78 W 1.79

47.30 point Timber from West

57.00 Leave Point &amp; Enter Marsh

80.00 Set post corner Sec 1 &amp; 12

47.80  
52.80

{ G. Oak 30 S 66 W 3.24  
{ W. Oak 30 N 87 1/2 W 3.98

North On East Side Sec 1

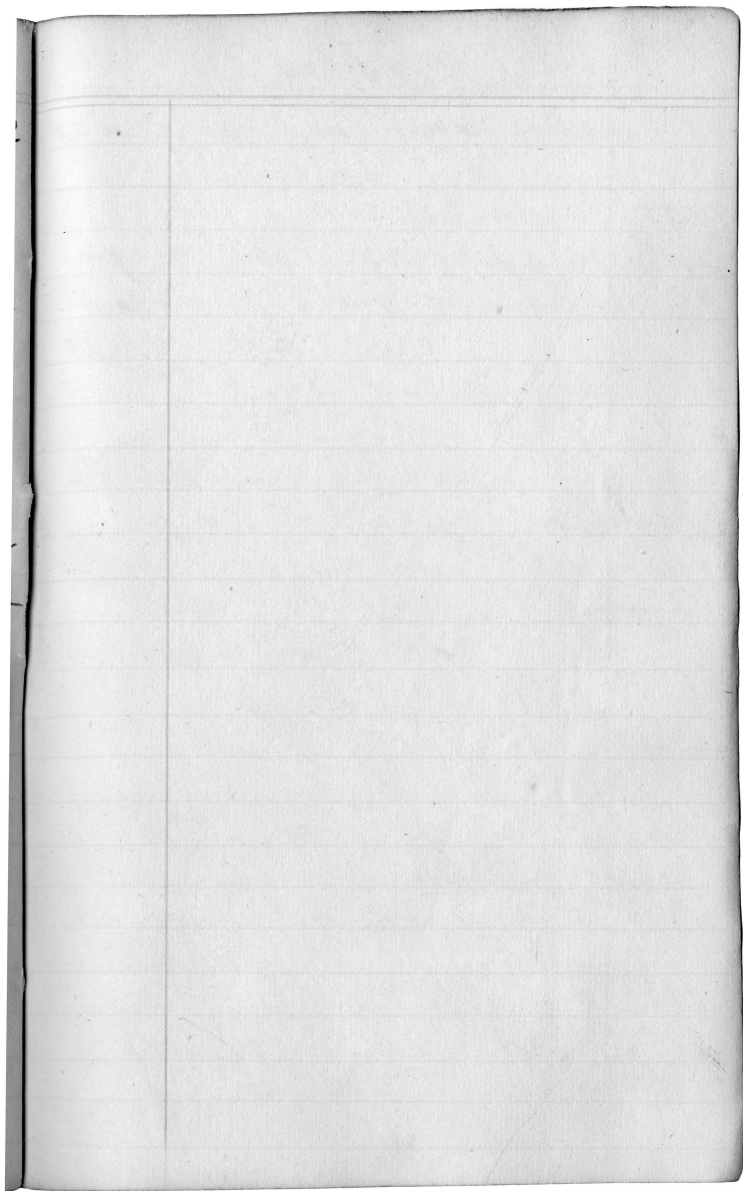
40.00 Set 1/4 Section Post.  
no bearings or mound  
water drip.

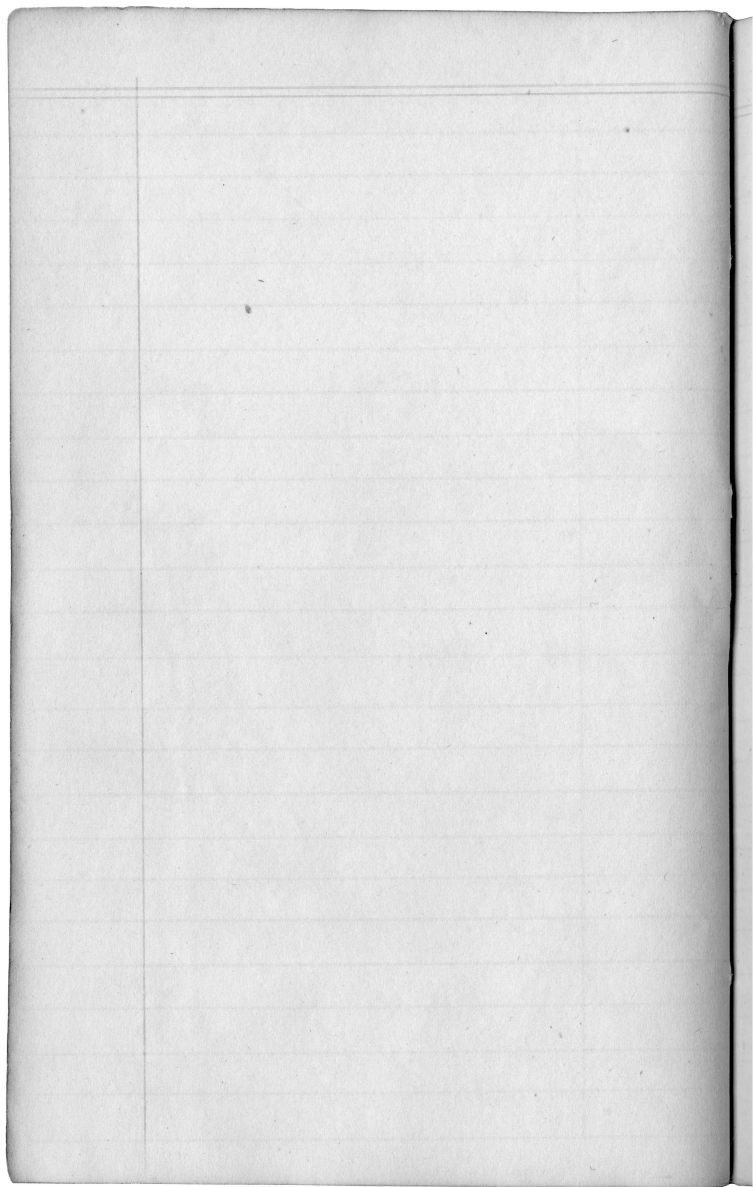
80.00 Lim. Town corner

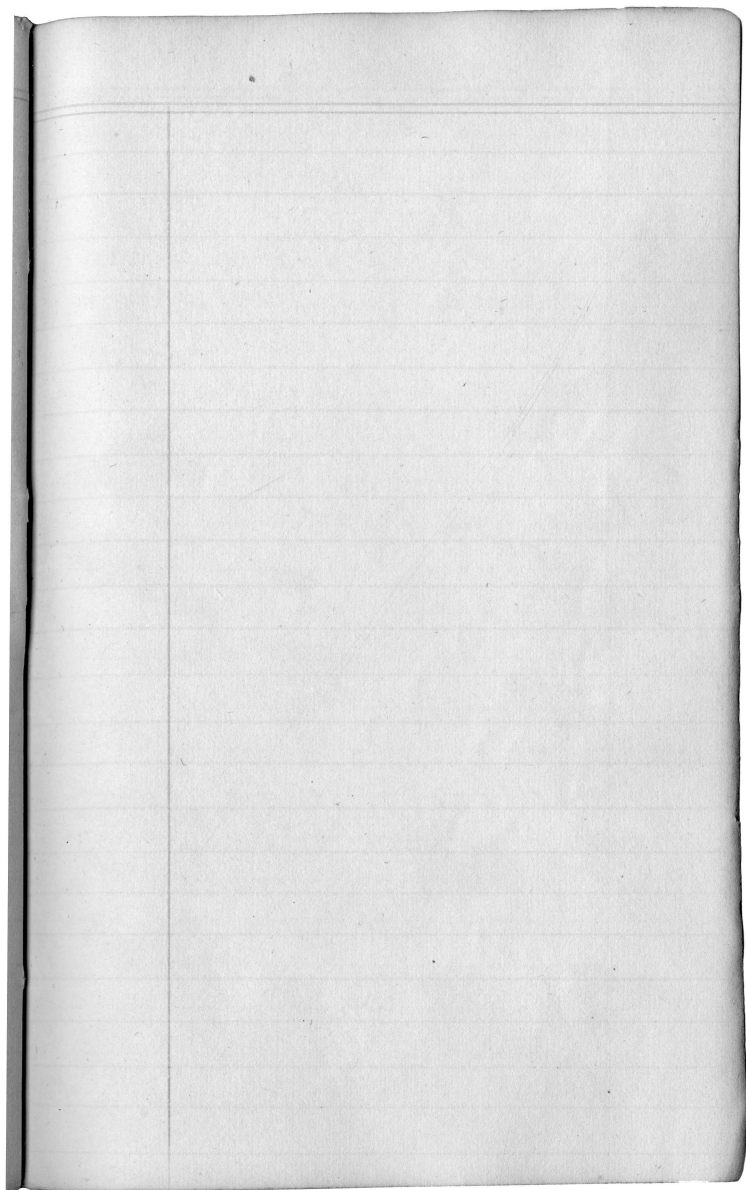
all met Prorog

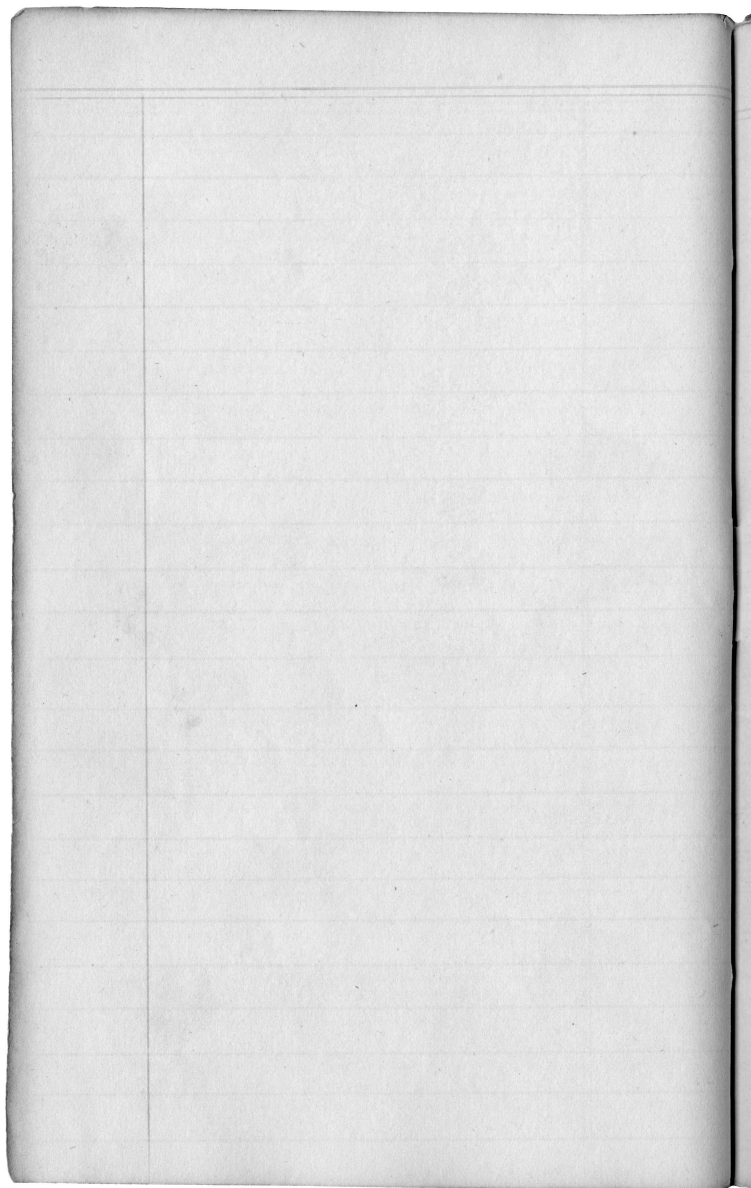
Feb. 3<sup>d</sup> 1834 -

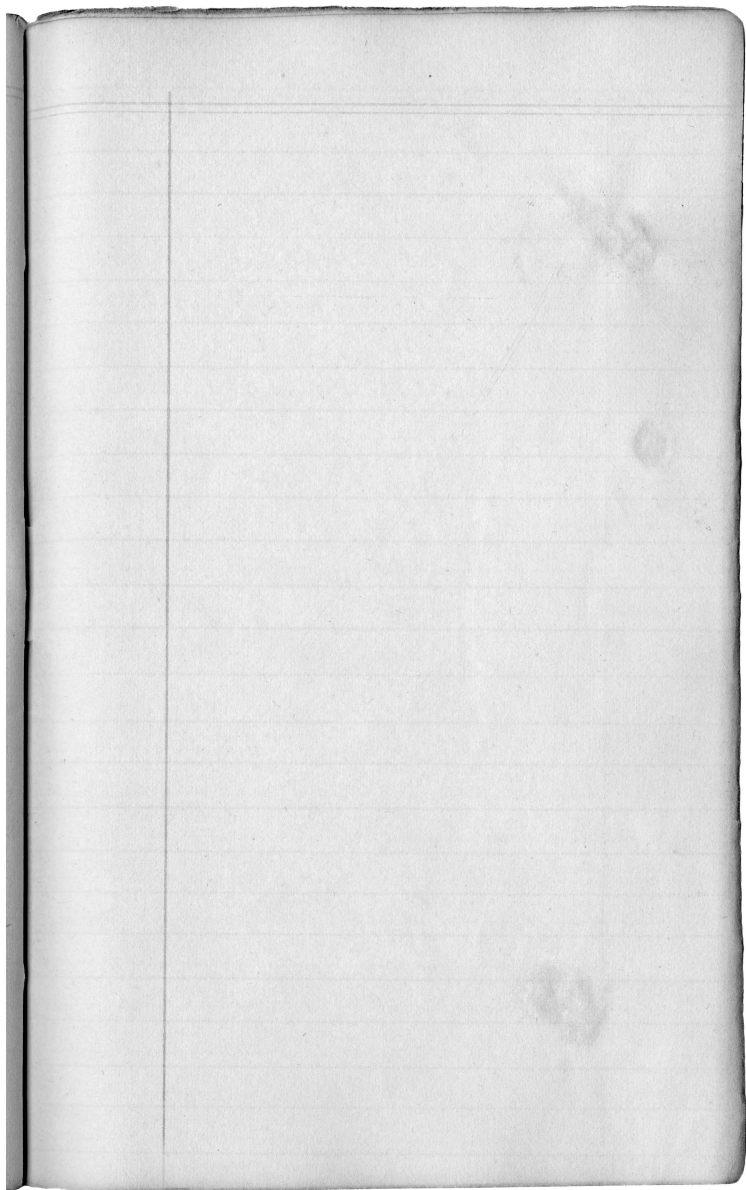
(Bar. 5.40 E)













I do hereby certify, that in pursuance  
of a contract between W. S. Williams  
Surveyor General of the United States  
for the State of Ohio & Indiana and  
the Sec. of Michigan and Robert  
Clark Sr. & Sylvester Seelye bear  
-ing date the 1<sup>st</sup> day of July 1833

I have laid off & surveyed the exterior  
township lines described in the for-  
-going pages of this book, in strict  
conformity to the land of the United  
States and of instructions of the said  
Sur. General - and that the foregoing  
are the true & original field notes  
of the surveys which they purport to  
be as taken on the said lines

Certified this 10<sup>th</sup> day of May 1834

Robert Clark Sec. of Mich.  
Wm. H. Adams.

Abraham Wood

A. Morris.

Alex. J. Argus Sec. of Mich.

E side T 29 N R 9 W  
Randomed North at var 5' 55"  
at 6.04.37 Int. 2 Town Cor. 2.35 W

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